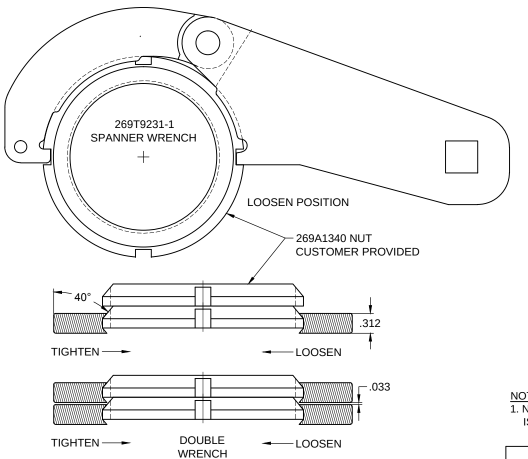
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	REVISIONS									
REV	DESCRIPTION	DATE	INITIAL	APPROVED						
Α	REMOVE FINISH FROM SHT 1, CH'D FINISH FROM BLACK OXIDE TO BLACK ZINC ON -01,	09/08/11	SE	RW						
	ADDED MACHINE TO ENGRAVE ON -05, CH'D -07 MAT DIA FROM 3/8 TO 1/2									



NOTES

1. NUT CENTER TO 1/2 in. SQUARE DRIVE CENTER IS 5 in., AND IN THE SAME PLANE.

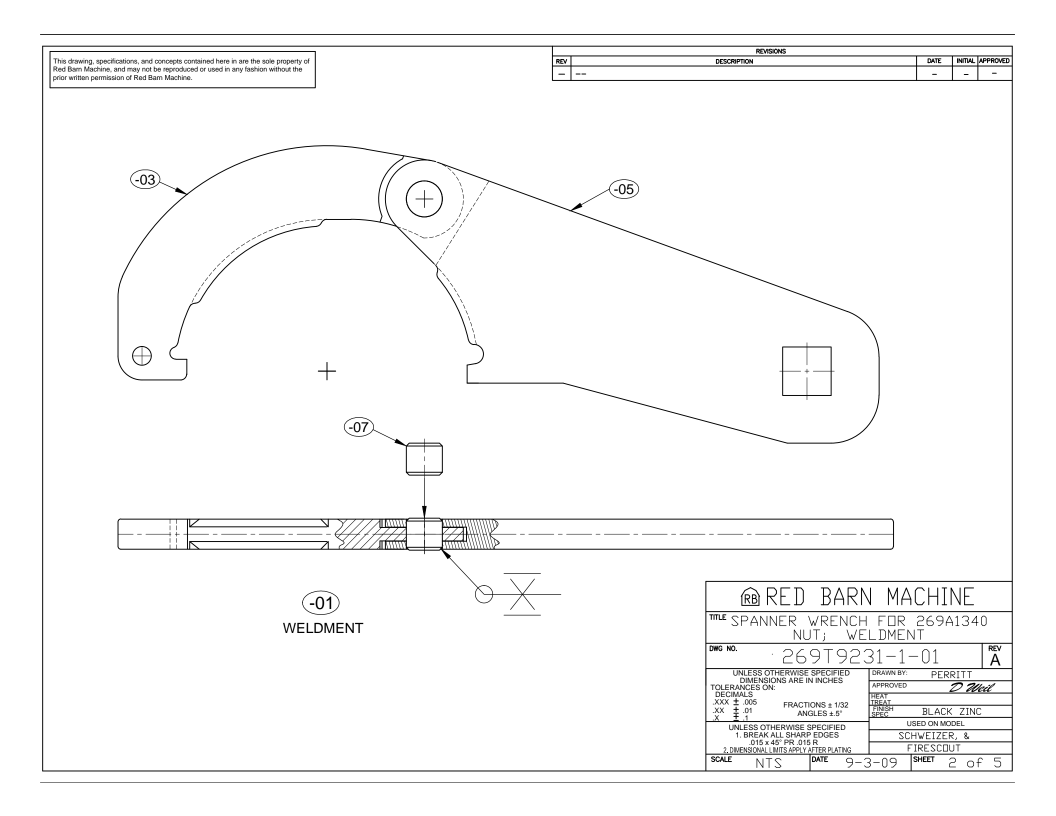
- 1										
7	ASSY A	SSY	B/O	PART#	UNIT	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS	Pg.	SPANNER WRE FOR 269A1340
	k	$\frac{1}{1}$		-01 -03	1	WELDMENT WRENCH	4140	3/8 x 2-1/2 x 3-3/4	2	DWG NO. 269T9231
	H	1		-05		HANDLE	4140	3/8 x 2-3/4 x 5-3/8	4	UNLESS OTHERWISE SPECIFIED DRAWN
		1		-07		PIN	4140 Q&T	Ø1/2 x 1/2	5	DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS HEAT
										.XXX ± .005 FRACTIONS ± 1/32 TREAT FINISH
		-								ANGLES ± .5° SPEC** UNLESS OTHERWISE SPECIFIED
		\perp							+	1. BREAK ALL SHARP EDGES .015 x 45° PR .015 R
H		SSY -01							+	2. DIMENSIONAL LIMITS APPLY AFTER PLATING SCALE NTS DATE 9-3-09

RED BARN MACHINE

REV

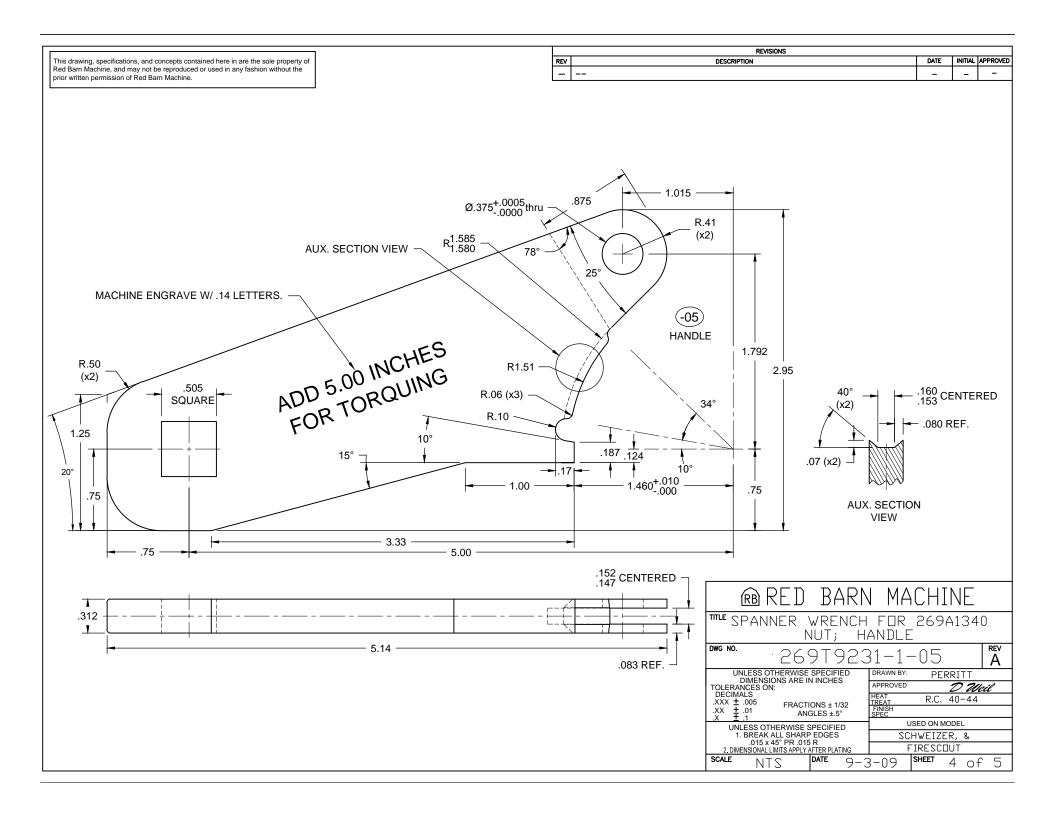
ENCH 0 NUT

Α VN BY: PERRITT OVED D Weil USED ON MODEL SCHWEIZER, & FIRESCOUT SHEET 1 of 5



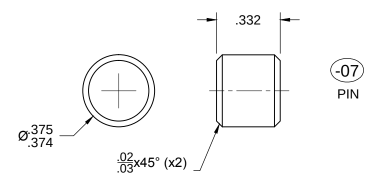
REVISIONS REV _ DESCRIPTION DATE INITIAL APPROVED This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine. 1.015 ENGRAVE TOOL No. W/.15 LETTERS. R.476 SERIAL No., AND "MADE IN USA" W/.09 LETTERS 10° $\varnothing^{.377}_{.376}$ Ø4.69 R.406 R1.51 .160 CENTERED .153 40° $R_{1.580}^{1.585}$ $R_{1.580}^{1.590}$ (x2).080 REF. Ø.250 AUX. SECTION 2.44 1.792 **VIEW** .07 (x2) (-03)R.06 AUX. SECTION (x5)WRENCH 65° **VIEW** .812 .124 .216 1.460+.010 .250 -- .18 ® RED BARN MACHINE R.25 - 1.812 .143 TILE SPANNER WRENCH FOR 269A1340 .138 CENTERED NUT; WRENCH DWG NO. REV Α .312 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS DRAWN BY: PERRITT APPROVED D Weil R.C. 40-44 .XXX ± .005 .XX ± .01 .X ± .1 - 2.177 -FRACTIONS ± 1/32 ANGLES ±.5° 3.598 UNLESS OTHERWISE SPECIFIED

1. BREAK ALL SHARP EDGES
.015 x 45° PR .015 R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING USED ON MODEL SCHWEIZER, & FIRESCOUT SCALE DATE SHEET 9-3-09 3 of 5 NTS



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REVISIONS					
REV	DESCRIPTION	DATE	INITIAL	APPROVED	
_		-	-	-	



® RED	BARN	1 MA	CHINE			
TITLE SPANNER	WRENCH NUT:	FOR PIN	269A134	C		
	NUT	LIII				
DWG NO. 26	91923	31-1-	-07	A		
UNLESS OTHERWIS		DRAWN BY:	PERRITT			
TOLERANCES ON:	IN INCHES	APPROVED	D We	ril		
DECIMALS .XXX ± .005	TIONIO : 4/00	HEAT TREAT				
VV I W FRAU	TIONS ± 1/32 NGLES ±.5°	FINISH SPEC				
UNLESS OTHERWISE	SPECIFIED	U	ISED ON MODEL			
1. BREAK ALL SHAF	RP EDGES	SCHWEIZER, &				
.0. 015 x 45° PR. 2. DIMENSIONAL LIMITS APPL		FIRESCOUT				
SCALE NTS	DATE 9-3	3-09	SHEET 5 of	. 5		

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ASSY #

	REVISIONS			
REV	DESCRIPTION	DATE	INITIAL	APPROVED
_		_	-	_

® RED BARN MACHINE TITLE

DWG NO. REV UNLESS OTHERWISE SPECIFIED DRAWN BY: PERRITT DIMENSIONS ARE IN INCHES APPROVED TOLERANCES ON: DECIMALS HEAT TREAT FINISH SPEC ASSY ASSY QTY QTY B/O PART# UNIT QTY B/O INFORMATION OR SPECIFICATIONS .XXX ± .005 .XX ± .01 .X ± .1 DESCRIPTION MATERIAL FRACTIONS ± 1/32 ANGLES ±.5° -1 **EMBLEM** AL. FOIL .003 x 2 x 3-1/4 USED ON MODEL UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES .015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING SCALE DATE SHEET 9-3-08 NTS 1 of

NOT APPROVED FOR PRODUCTION

RED BARN MACHINE

Q	TY Q	TY B/O	PART#	QTY	DESCRIPTION	MATERIAL	OR SPECIFICATIONS	Pg.		
			-1	1	RND	6061	Ø8-1/4 x 3-7/8	2	Dura va	
									DWG NO F	REV
									UNLESS OTHERWISE SPECIFIED DRAWN BY: DEPOITT	
								<u> </u>	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES APPROVED DIMENSIONS ARE IN INCHES APPROVED DRAWN BY: PERRITT APPROVED	
		-						-	TOLERANCES ON.	—
									DECIMALS	
									.∧ ±.1	
									UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES	
									.015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING	
	AS	SSY #							SCALE NTS DATE 8-15-07 SHEET 1 of	1